# This Page Is Inserted by IFW Operations and is not a part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

#### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

```
GEMERAL INFORMATION:
APPLICANT: Bayer Aktiengesellschaft
TITLE OF INVENTION: Nucleic Acids which encode
TITLE OF INVENTION: insect acetylcholine receptor subunits
FILE REFERENCE: Le A 33 020-Foreign Countries
CURRENT APPLICATION NUMBER: US/09/303,232A
CURRENT FILING DATE: 1999-04-30
EARLIER APPLICATION NUMBER: DE 198 19 829.9
EARLIER FILING DATE: 1998-05-04
NUMBER OF SEQ ID NOS: 6
SOFTWARE: Patentin Ver. 2.1
SEQ ID NO 3
      LENGTH: 3700
TYPE: DNA
      ORGANISM: Heliothis virescens
      FEATURE:
      NAME/KEY: CDS
; LOCATION: (335)..(1822)
US-09-303-232-3

        Query Match
        22.2%;
        Score 512.8;
        DB 17;
        Length 3700;

        Best Local Similarity
        62.5%;
        Pred. No. 2.4e-128;

        Matches
        878;
        Conservative
        0;
        Mismatches
        502;
        Indels
        24;

                                                                                            24; Gaps
         Qy
Db
         Qу
Db
       Qy
Db
       Qу
Db
       Qу
Db
```

RESULT 11 US-09-303-232-3

Sequence 3, Application US/09303232A GENERAL INFORMATION:

tecgegecacacateatggtgteg 1822 1799 셤

cggtgcgagatgaagttcggcagttggacctacgacggattccagctggatttacaatta 

1345

845 1405 905 1465 965

gacggcacctaccagacgaacgtggtggtggggacaacggctcgtgtctatacgttccg

725 1225

ð 셤 ò g ò g ç 셤 δ g οy QQ ò g

1285 785

Page 14

1025 1585 1085

atcaccttcgccatcatcatccgccgacgaacactgtactatttcttcaacctgatcata

1145 1645

g

ò

1705 1205 1753 1265 1811 1325 1867 1385

ò

g

g

ò

g

ò g à g ò g ò 셤 ò ద ò g ð

õ

1644

09-303-535-2-cobX-92-1597.rnpm

aaagatgacgagtgcaatgacattgccaatgattggaaatttgcagctatggtcgttgac 

1679 2167

2227 1739 2287

actgaatatgaattaggtttaatcttaaaggaaattcgctttataactgatcagctacgt

1565

2107 1620 teggeaceacatattattgteteg 2310

ð

ö

គ

ccgtgggtgtgctgcgtcatgtcacggcccggctcggcgacgacgccgccggcggcgcgta 1444

ctagacatcgatgatgacttccggcacaattgtcgccccatgacgcccggcggaacactg cctccgccgccggacctggagctgcgagcgctcctccaagtcgctcctagcgaacgtg ccacacaaccogotttctatcgcacggtttatggacaaggcgacgatggcagcttggg ctcgacatcgatgacgacttccgccacccgcaagcgcagcagcgcaatgctgccgatac

1445

1987 1505 2047

1927

cagatactctccgacgttgagctgaaagagcgctcgtcgtcgaaatcgctgctggccaacgta

atcatgttcatggtggcttcctccgtcgtctccaccatactgatcctcaactaccaccac tgatectagagttecegaecaegeeetgtteggaeaeateeteegageggaa----geae

atcgtgttttg--tgctggctgccatggatattgcgaatgagtcgcccaggacgaccgc

```
RESULT 9
US-09-303-232-1
; Sequence 1, Application US/09303232A
; GENERAL INFORMATION:
APPLICANT: Bayer Aktiengesellschaft
; TITLE OF INVENTION: Nucleic Acids which encode
; TITLE OF INVENTION: insect acetylcholine receptor subunits
; FILE REFERENCE: Le A 33 020-Foreign Countries
; CURRENT APPLICATION NUMBER: US/09/303,232A
; CURRENT FILING DATE: 1999-04-30
; EARLIER APPLICATION NUMBER: DE 198 19 829.9
; EARLIER FILING DATE: 1998-05-04
; NUMBER OF SEQ ID NOS: 6
; SOFTWARE: Patentin Ver. 2.1
; SEQ ID NO 1
; LENGTH: 2886
; TYPE: DNA
; ORGANISM: Drosophila melanogaster
; FEATURE:
; NAME/KEY: CDS
; LOCATION: (372)..(2681)
US-09-303-232-1

Query Match 27.4%; Score 411.4; DB 17; Length 2886;
Best Local Similarity 68.8%; Pred. No. 2.4e-100;
Matches 565; Conservative 0; Mismatches 256; Indels 0; Gaps 0;
```

```
57 aggtcctcacgagaagagactcctgaacgcgttgctggcgaactacaacaccctggagcg 116
Qy
  pb
  117 accggtggccaacgagagcgaaccgctagaggtcaggttcggcttgaccttgcagcaaat 176
Qу
  1355 tcccgttctcaatgaatcggacccgttacaattaagctttggtttaactttaatgcaaat 1414
Db
  177 cattgacgtggacgagaagaatcaactacttataaccaatatatggctgtcgttggagtg 236
Qу
  Db
  Οv
Db
  Qу
Db
  Qу
Db
  Qv
Db
  477 acactgtgatatgaagttcggtagctggacatatgacggcaatcagttggatctggtgct 536
Qу
  Db
  Qy
Db
   597 aggaatgccaggcaaaaagaacacaataacatacgcgtgctgccccgagccctacgtgga 656
QУ.
  1835 gggtgtgcccggcaaacgtaacgagatctattacaactgctgcccggaaccctatataga 1894
Db
   657 cgtcaccttcaccatcatgataagaagacgaaccttgtactacttcttcaacctgatcgt 716
Qy
  Db
  Qу
Db
  Qy
Db
   837 agecgagacectgecacaggtetecgacgetatececetgt 877
Qy
```

```
US-09-303-23-3

Sequence 3, Application US/0930323A

Sequence 3, Application US/0930323A

GENERAL INFORMATION:
APPLICANT: Bayer Aktlengesellschaft
APPLICANT: Bayer Aktlengesellschaft
APPLICANT: Bayer Aktlengesellschaft
APPLICANT: Nucleic Acids which encode
TITLE OF INVENTION: Insect acetylcholine receptor subunits
FILE REFERENCE: Le A 33 020-Foreign Countries
CURRENT APPLICATION NUMBER: US/09/303/23A

CURRENT FILING DATE: 1999-04-30

CURRENT FILING DATE: 1999-04-30

EARLIER FILING DATE: 1998-05-04

NUMBER OF SEQ ID NOS: 6

SODTWARE: Patentin Ver. 2.1

SEQ ID NO 3

LENGTH: 3700

TYPE: DNA
ORGANISM: Heliothis virescens
FEATURE:
FEATURE:
NAME/KEY: CDS
LOCATION: (335)..(1822)

US-09-303-232-3
```

Query Match 38.3%; Score 575; DB 17; Length 3700; Best Local Similarity 64.6%; Pred. No. 1.1e-144;

	, 4 6 4 9 3 9 9	оу оу оу оу оу оу	04 07 07 08 09 09 09 09
904 271 964 331 024	4 1 2 7 0 6 9 6	36 73 42 79: 78: 85: 85: 544	Matc 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ttca ttac ttac ttac ttac ttac ttac	cca      ccc     ttto   ftgc           gtgc             gtgc	4 ac	es 664 c 31 c 31 c 31 c 14 g 1 g 1 g 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d
gta gta ll act ll ggg ggg	ggcaa HIIII HICCAT HICCAT HICCAT TCAT TCAT TCAT TCAT TCAT TCAT TCAT	ctaco        tato           ttca           atga   gcag	929   1   1   1   1   1   1   1   1   1   1
gegt jegt jett jett jett lll lll aget	Baaagaaca             agcgcaacg   tcatgataa               tggtgatcc   tctcatcga                 ccgcctcca   tggagtca   tggagtca   tagggtgtga	aga caa llll llll aga aga aga llllllllll	Cor                               
ytcy jtct    	א ארט טרט טרט א		Rerv
jgacgccg -gtggtac   	paaagaacacaataa 		ativ cctg                         
representations of the test of	ac in the call and	4 5 4-4 6-4	tage ttage t
occt actg ll litaa l ttc ggtc l ll	acgcgt 	igaa           aca:           acatga 	0; Mism
Eggt ::ggt ::act :	tacgagtgatgacagg 	gcggcggcz 	
The go go as a co	-greeceg -greeceg -greetet - lllll - lllllll - certgee - cactgee -		matches 460
acctactcaal acctactcaal cctcaattacca	oyaarygg oyagccct;	aycycggacg yfttgcctgt                           	46 A A A A A A A A A A A A A A A A A A A
	a a c c c g g - g c - c g	yyacyaaggg cotgtacgtg ll       cotgtacgtg ll      ftcgacgaco ttcgacgacg ttcgacgacg ttcgacgacg l     gatctggtg gatctacaac	); sacc syta syta fitty
lll cctgc ccat ccac rftg rftg retg ccgcc ccgcc	taai ttgga l       tcgt tcgt         ccgg         icgg 		tgga tgga llll tgga agca lll 2gca 2gga 11 2gga 11 2gga 11
cti	agga cgtc. l     catc; catc; cccgf         gccgg gcgg gcgg	aga	_tt tq -tq -iq tt -tt -g -g
9. 12 9. 12 9. 13 1 10 1 10 1 13 1 10 1 10 1 114 1 114	tc 9 1: 9 1: 9 1: 9 1: 9 1: 9 1: 9 1: 9 1	cage tyge	8; ccgt
270 230 30 90 90 917	970 563 563 1030 223 150 150 150	730 423 790 783 483 850 850 543 910	Gaps 9 12 9 12 18 18 18 18 18 18 18 18 18 18 18 18 18

Qy

	Ωу	Ωу	Qy	D	Qy	Дb	Qγ	Дb	Qy
1763	1703 1444	1643 1384	1324	1617	1264	1561	1204	1508	1144
otgtto	tegege 	IIII ctgaa atcaa	ctgag	:	tccac	 atact	aattt	gacat	gata
acaat	IIIIIII Ogactg		agagct		:qatqq;	acagg	-gggac	  cgatg	ttgatg
catege         catege		tagagi	gcagt		BAGACA	aggat	ctagat	l [l]	atgaci
gacagi      cacget	Cgccd	[[]]]] [catca	tcatca	506660	10000		act cal	tecac	tcaga
	cgatgg          ccatgg	cagato	gttcatcacgarcacacacacacgagctctccctcatt	1617	garyy	11	+ + + +		0
teetgt       tgetge	tcgtgg	HIII HIII Bagatg	a contract of	ctgggt	5 <b>5</b> 555	111 I	Canado		
tateg        tgteeg	yatagg        acaga	aagaag     cgcaag	-gtgtc	agccac	gttgg	igattt,	Jeagea	II I	•
gcaccg        cgcca	ttttgc       ctgtgc	getga:	gacta	catcg	cggcgc	ccgtcg	g	taacag	
catato        cacato	otgtt.       cttat:	tgagga        gaaga	cgagct	cgagct 	acagt	gtcgti	ccg	tactg	
patcgt        atggt	cgtgtt      tatctt	agccga       tgcgga	etccc1	gcacc	gette	cgtcc	caatgo	cctcga	
	1444 CTTT TO STATE TO		tcatt	tcata	g	1 atactacaggggtgaggagagagagagagagagagagaga	tgccg	1508 gacatogatgacgacttccgccaccaccaccaccaccaccaccaccaccaccaccac	
	1443	1383 1702	1642	1323	1616	1263	1560	1203	

John Of SEO 10 NOS: 325

```
GENERAL INFORMATION:
GENERAL INFORMATION:
GENERAL INFORMATION:
APPLICANT: Bayer Aktiengesellschaft
ITITLE OF INVENTION: Nucleic Acids which encode
TITLE OF INVENTION: Nucleic Acids which encode
TITLE OF INVENTION: Insect acetylcholine receptor subunits
FILE REFERENCE: Le A 33 020-Foreign Countries
CURRENT FILING DATE: 1999-04-30
CURRENT FILING DATE: 1999-04-30
CURRENT FILING DATE: 1998-05-04
RUMBER OF SEQ ID NOS: 6
SOFTWARE: PatentIN Ver. 2.1
SEQ ID NO 3
LENGTH: 3700
TYPE: DNA
ORGANISM: Heliothis virescens
FEATURE:
NAME/KEY: CDS
INAME/KEY: CDS
INAME/KEY:
```

DЪ	Qy	Db	Ωу	ДЪ	Qy	₽	Qy	Db	Qy	Db	Qγ
1763	1444	1703	1384	1643	1324	1617	1264	1561	1204	1508	1144
1763 ctgttcacaatcatcgccacgctagccgtgctgctgtccgcgccacacaca	cttttcacaatcatcgcgacagtagctgtcctgttatcaccctttacc 1762	1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	atcagcgactggaagtttgctggacgacgaagatgcggacatt 1702		ctgaqaqaqctqcaq++ca+ca-ca-ca-gtgtcgactacgagctctccctcatt 1642	1617	tccacyatygaaqacqtqqqcqqcacayttycttcg 1616	1 atactacaggggggtqaqqaqaatqqcoqqqqqqqqqqqqqqqqqqqqqqqqqq	4 aatttgggacctgggtgctcaatattccccccccccccc		4 gatattgatgatqacttcagacacacacacacacacacacacacacacacaca

### Comparison of SEQ 10 NOSE (63

RESULT US-09-303-232-3

Db

```
S-09-303-232-3
Sequence 3, Application US/09303232A
GENERAL INFORMATION:
APPLICANT: Bayer Aktiengesellschaft
TITLE OF INVENTION: Nucleic Acids which encode
TITLE OF INVENTION: insect acetylcholine receptor subunits
FILE REFERENCE: Le A 33 020-Foreign Countries
CURRENT APPLICATION NUMBER: US/09/303,232A
CURRENT FILING DATE: 1999-04-30
EARLIER APPLICATION NUMBER: DE 198 19 829.9
EARLIER FILING DATE: 1998-05-04
NUMBER OF SEQ ID NOS: 6
SOFTWARE: Patentin Ver. 2.1
SEQ ID NO 3
   SEQ ID NO 3
LENGTH: 3700
TYPE: DNA
     ORGANISM: Heliothis virescens
     FEATURE:
     NAME/KEY: CDS
; LOCATION: (335)..(1822)
US-09-303-232-3
  Query Match 22.2%; Score 512.8; DB 17; Length 3700; Best Local Similarity 62.5%; Pred. No. 2.4e-128; Matches 878; Conservative 0; Mismatches 502; Indels 24; Gaps
                                                                                                     4;
                                                                                                     21
        Qу
       Qy
Db
      Qy
Db
      Qу
Db
      Qy
```

1822

tecgegecacacateatggtgteg 

1799

셤

```
cggtgcgagatgaagttcggcagttggacctacgacggattccagctggatttacaatta
                                                                         ccttgtgtactgattgctccatggccttgctcggattcaccctgccgcagattcgggt
                                                                                                                                                                                                                                atcatgitcatggiggcitccitcgitcgiccaccatacigatccicaactaccaccac
                                                                                                                                                                                                                                                                                                                                  tgatcctagagttcccgaccacgccctgttcggacacatcctccgagcggaa----gcac
                                                                                                                                                                                                                                                                                                                                                                           coglyggtgctgcgcatgtcacggcccgccgccgccgccgccgccgccgcgcgta
                                                                                                                                                                                                                                                                                                                                                                                                             atcaccttcgccatcatcctccgccgacgacactgtactatttcttcaacctgatcata
                                                                                                                                                                                                        atcgtgtttttg..tgctggctgccatggatattgcgaatgagtcgcccaggacgaccgc
                                                                                                                                                                                                                                                                                                                                            cagatactctccgacgttgagctgaaagagcgctcgtcgtcgaaatcgctgctggccaacgta
                                                                                                                                                                                                                                                                      ---tggatacgc
                                                                                                                                                                                                                                                                                   geggagacgatgecagegaegteggaegecgtgecettgeteggeaeetaetteaaetge
                                                                                                                                                                                                                                                                                                                                                                                                  ctagacatcgatgatgacttccggcacaattgtcgccccatgacgcccggcggaacactg
                                                                                                                                                                                                                                                                                                                                                                                                                                   ccacacaacccggctttctatcgcacggtttatggacaaggcgacgatggcagcattggg
                                                                                                                                                                                                                                                                                                                                                                                                                                                  ctogacatogatgacgacttccgccacccgcaagcgcagcagccgcaatgctgccgatac
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     aaggacgacgaagatgcggacatttcgcgbgactggaagttcgccgccatggtcgtggac
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ccaattggcagcacccgaatgccggatgcggtcacccatcatacgtgcatcaaatcatca
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               actgaatatgaattaggtttaatcttaaaggaaattcgctttataactgatcagctacgt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    aaagatgacgagtgcaatgacattgccaafgattggaaatttgcagctatggtcgttgac
                                                                                                                                                                                                                                                                   gccgagacaatgccggctacttccgatgcggtgccattg-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        teggcaccacatattattgtctcg
1225
                725
                                                                1345
                                                785
                                                                                845
                                                                                                1405
                                                                                                                905
                                                                                                                                1465
                                                                                                                                                                               1025
                                                                                                                                                                                                1585
                                                                                                                                                                                                                                                 1145
                                                                                                                                               965
                                                                                                                                                                1525
                                                                                                                                                                                                               1085
                                                                                                                                                                                                                                1645
                                                                                                                                                                                                                                                                                 1205
                                                                                                                                                                                                                                                                                                 1753
                                                                                                                                                                                                                                                                                                                 1265
                                                                                                                                                                                                                                                                                                                                  1811
                                                                                                                                                                                                                                                                                                                                                                 1867
                                                                                                                                                                                                                                                                                                                                                                                  1385
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1565
                                                                                                                                                                                                                                                                 1705
                                                                                                                                                                                                                                                                                                                                                 1325
                                                                                                                                                                                                                                                                                                                                                                                                                  1445
                                                                                                                                                                                                                                                                                                                                                                                                                                                   1505
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1620
                                                                                                                                                                                                                                                                                                                                                                                                  1927
                                                                                                                                                                                                                                                                                                                                                                                                                                   1987
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   2047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2107
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2167
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1679
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2227
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1739
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2287
                                              d
                                                            ò
                                                                              q
ò
              셤
                               ò
                                                                                               ò
                                                                                                             g
                                                                                                                              å
                                                                                                                                              셤
                                                                                                                                                                             q
                                                                                                                                                               ò
                                                                                                                                                                                               ò
                                                                                                                                                                                                              g
                                                                                                                                                                                                                               ö
                                                                                                                                                                                                                                              셤
                                                                                                                                                                                                                                                                 ö
                                                                                                                                                                                                                                                                              8
                                                                                                                                                                                                                                                                                                ò
                                                                                                                                                                                                                                                                                                               9
                                                                                                                                                                                                                                                                                                                                 ò
                                                                                                                                                                                                                                                                                                                                              a
                                                                                                                                                                                                                                                                                                                                                                 ò
                                                                                                                                                                                                                                                                                                                                                                               g
                                                                                                                                                                                                                                                                                                                                                                                                  ö
                                                                                                                                                                                                                                                                                                                                                                                                                g
                                                                                                                                                                                                                                                                                                                                                                                                                                 ò
                                                                                                                                                                                                                                                                                                                                                                                                                                                  a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ò
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 QQ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ò
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  g
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ð
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  g
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ò
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ò
```

Page 14

.

mdux.765\_159\_2copy\_95\_1597.rnpm

õ គ Ö

## Comparison of SEQ ID NOS: 165

